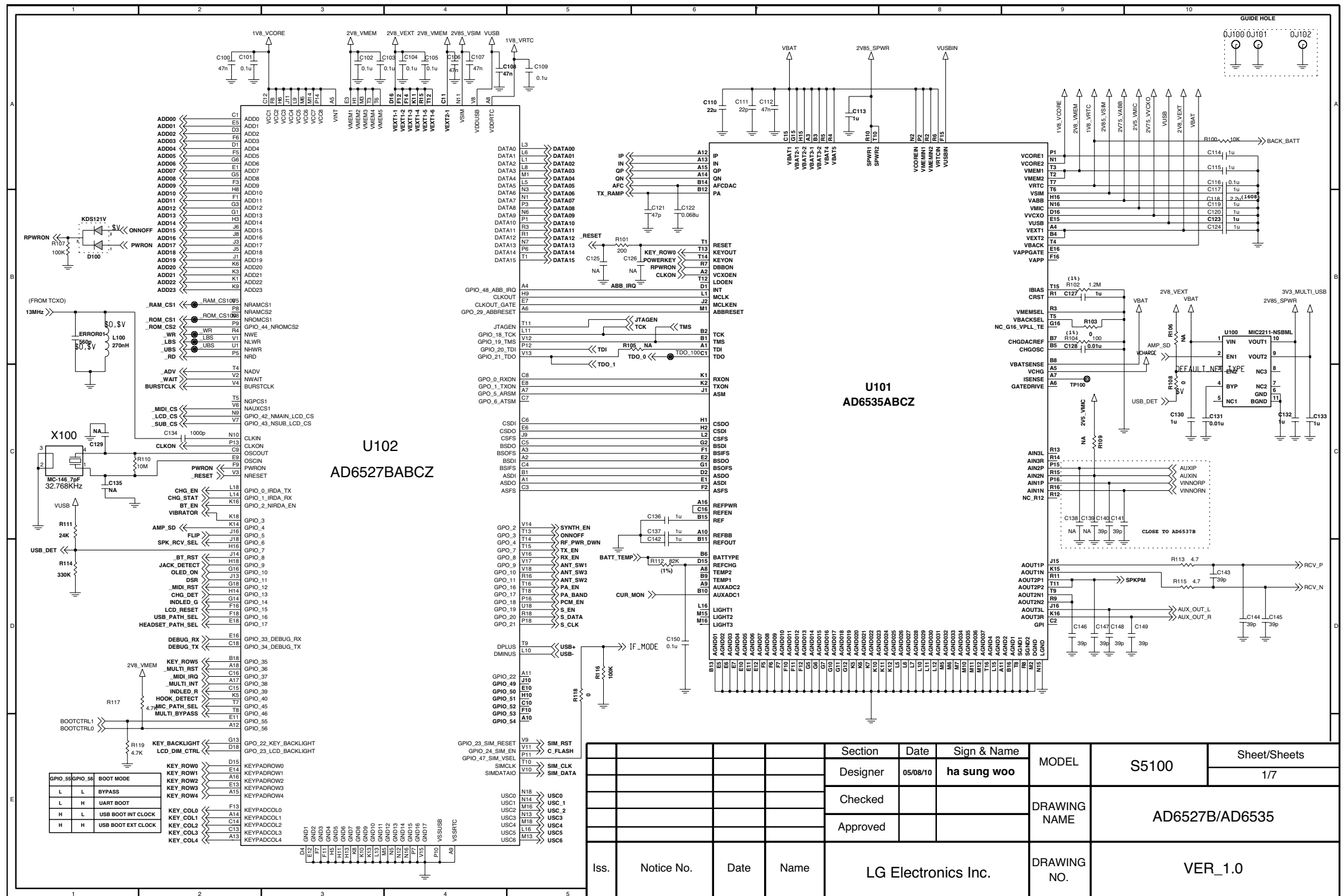
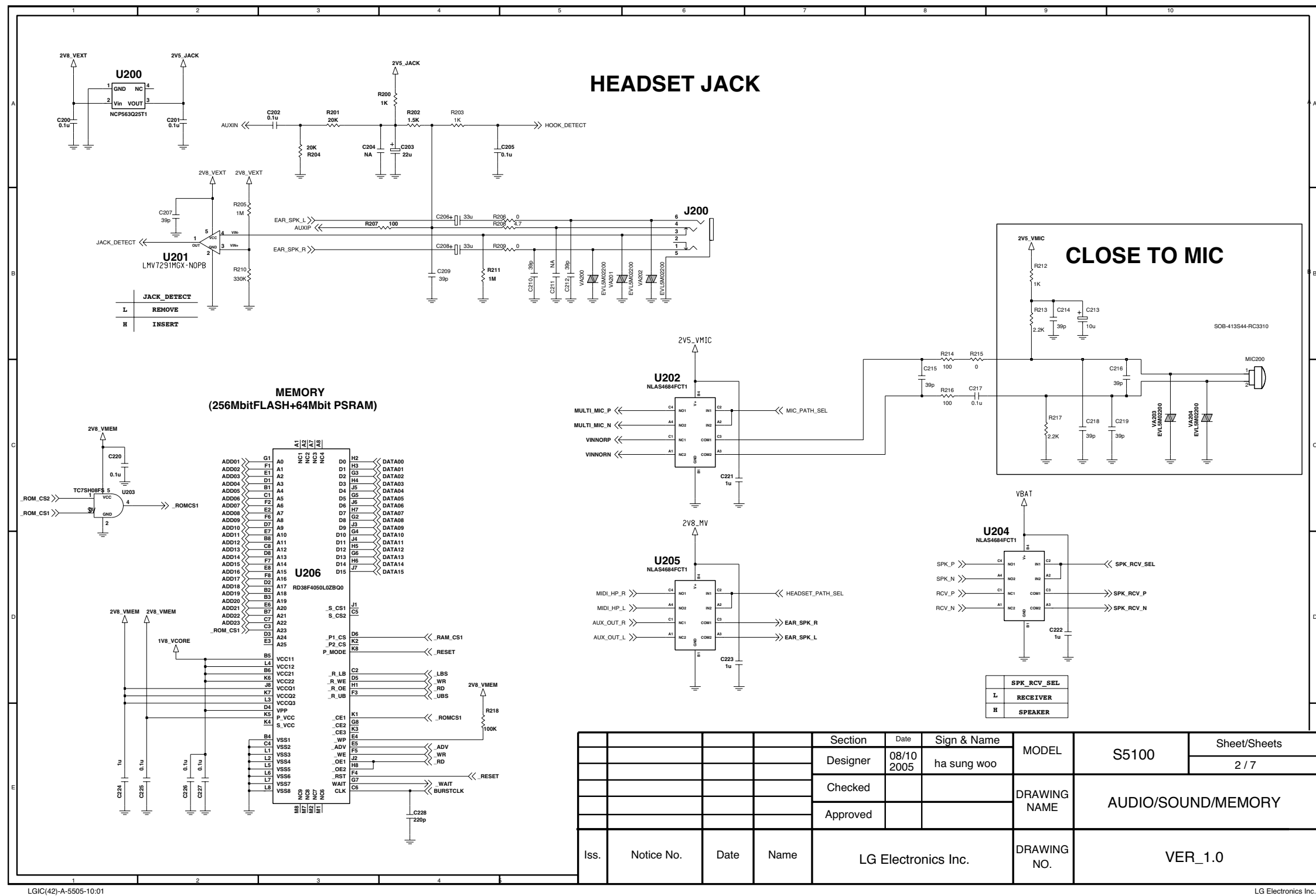


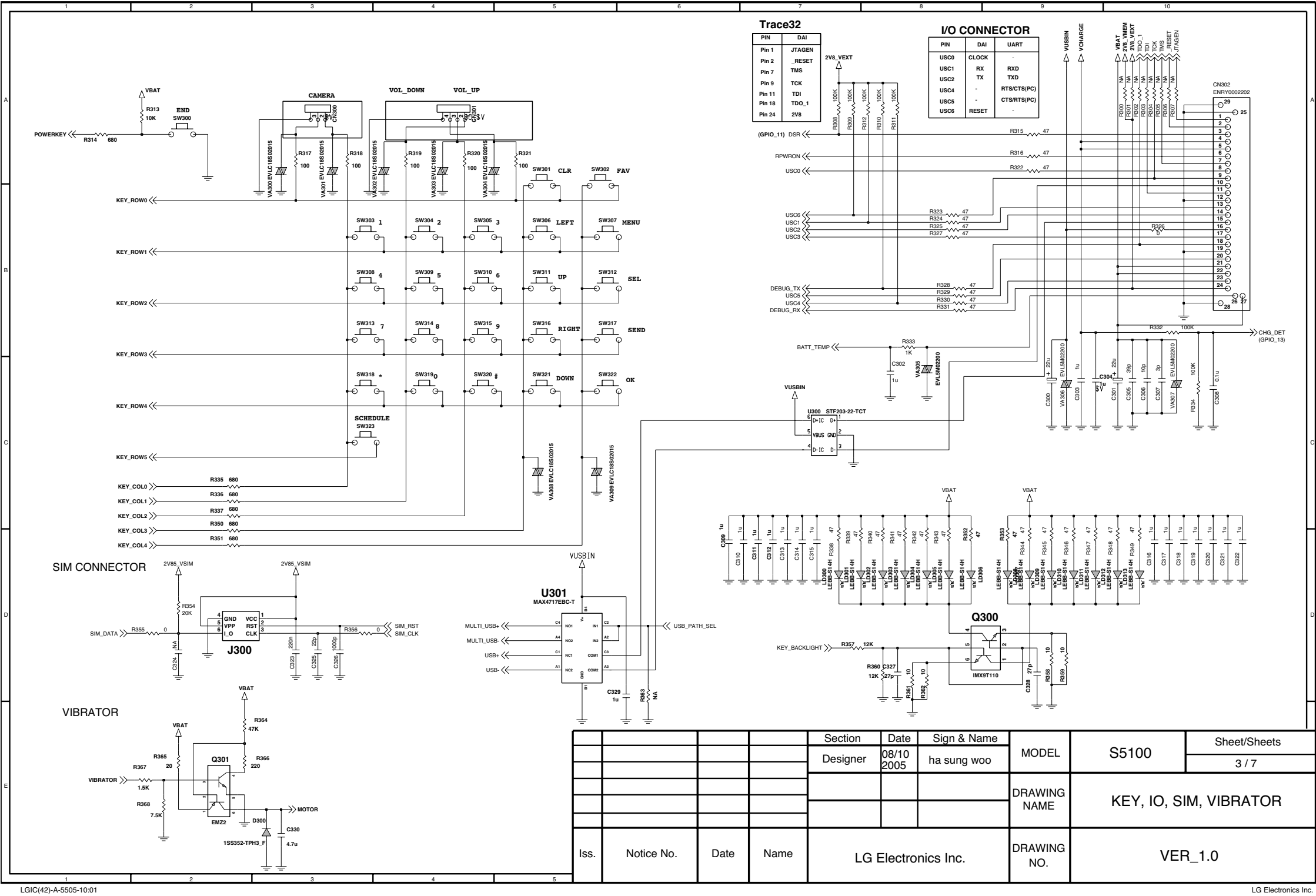
7. CIRCUIT DIAGRAM



7. CIRCUIT DIAGRAM



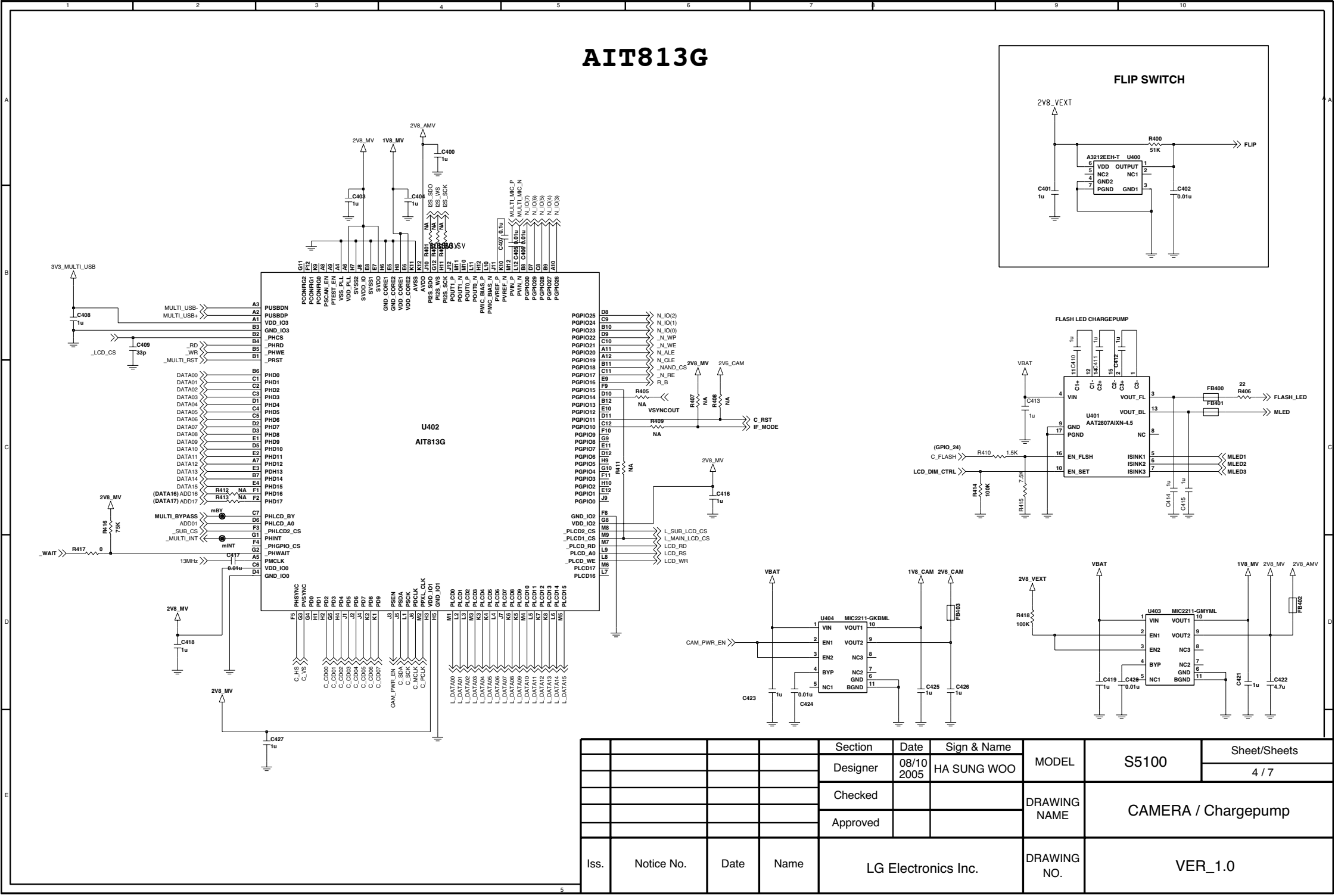
7. CIRCUIT DIAGRAM



LGIC(42)-A-5505-10:01

LG Electronics Inc.

7. CIRCUIT DIAGRAM

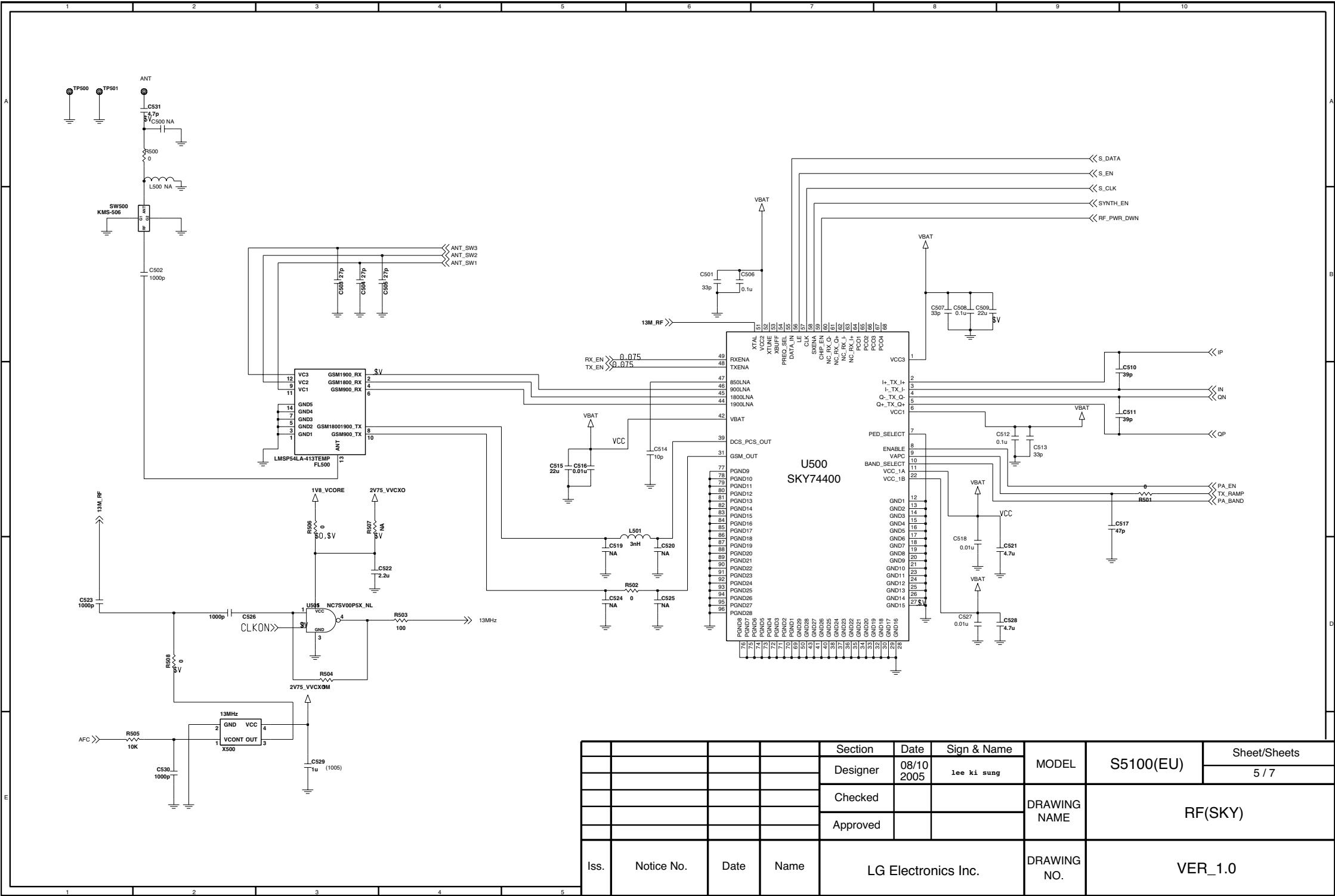


				Section	Date	Sign & Name	MODEL	S5100	Sheet/Sheets
				Designer	08/10 2005	HA SUNG WOO			4 / 7
				Checked					
				Approved					
Iss.	Notice No.	Date	Name	LG Electronics Inc.			DRAWING NO.	CAMERA / Chargepump	
								VER_1.0	

LGIC(42)-A-5505-10:01

LG Electronics Inc.

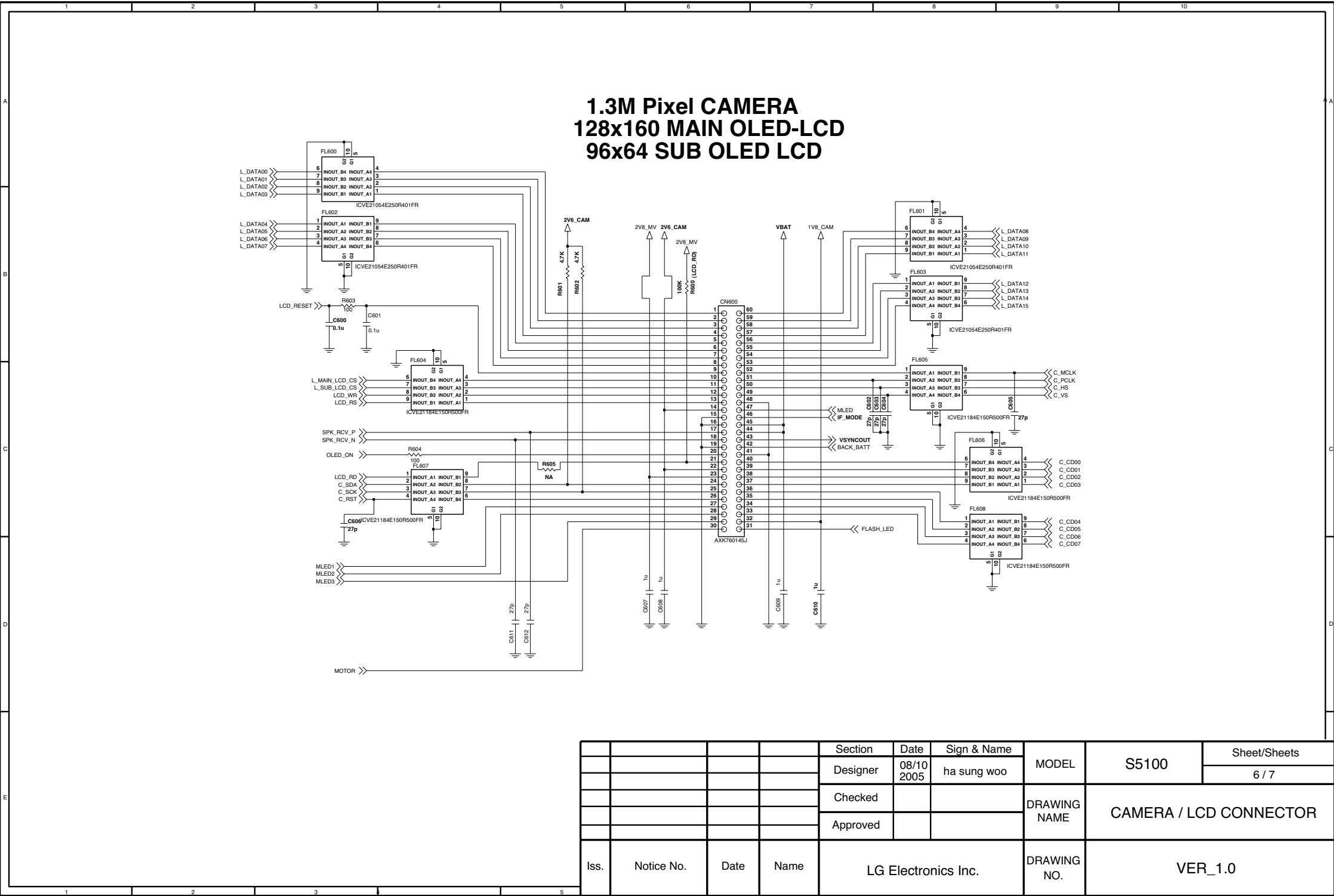
7. CIRCUIT DIAGRAM



LGIC(42)-A-5505-10:01

LG Electronics Inc.

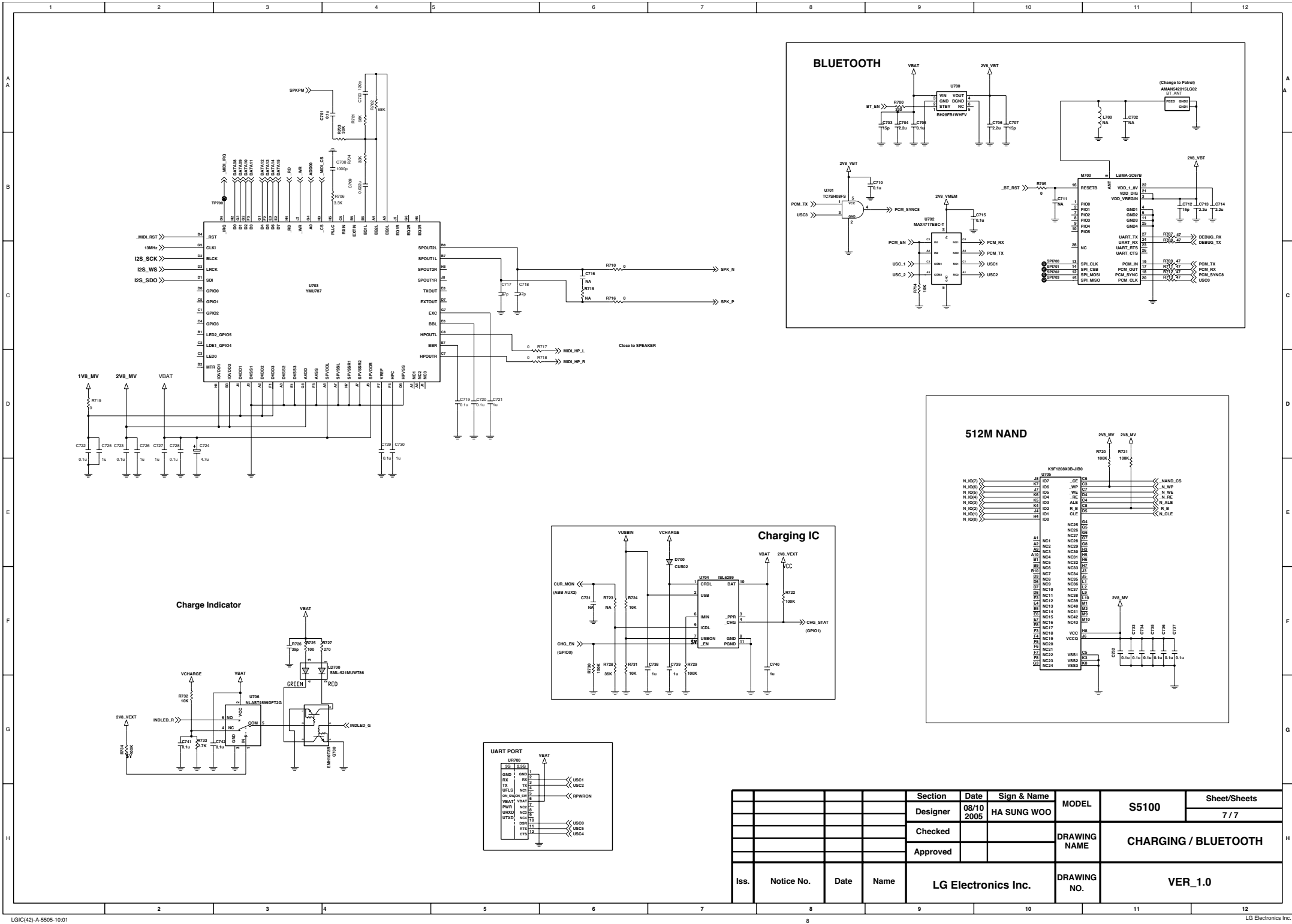
7. CIRCUIT DIAGRAM



LGIC(42)-A-5505-10:01

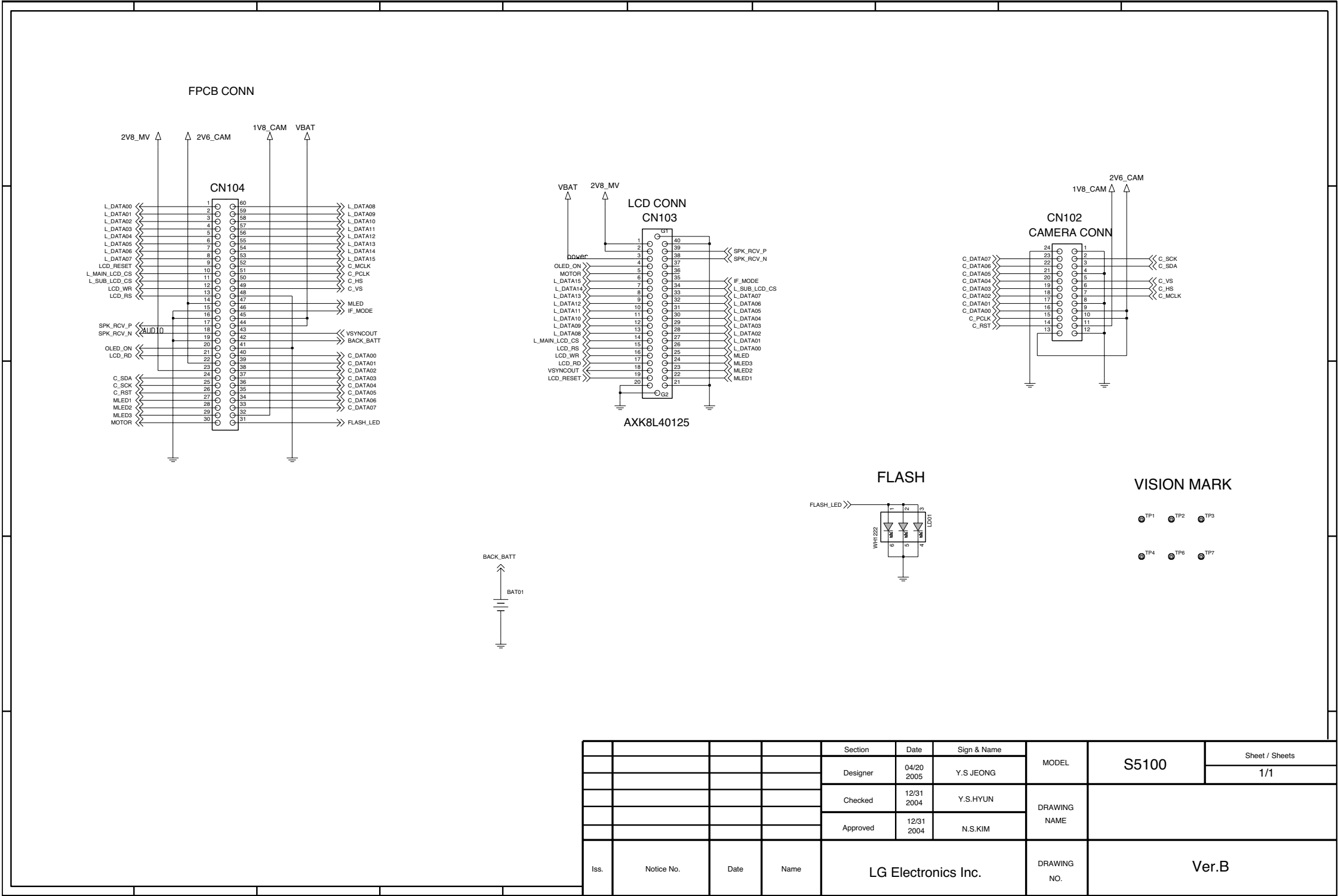
LG Electronics Inc.

7. CIRCUIT DIAGRAM

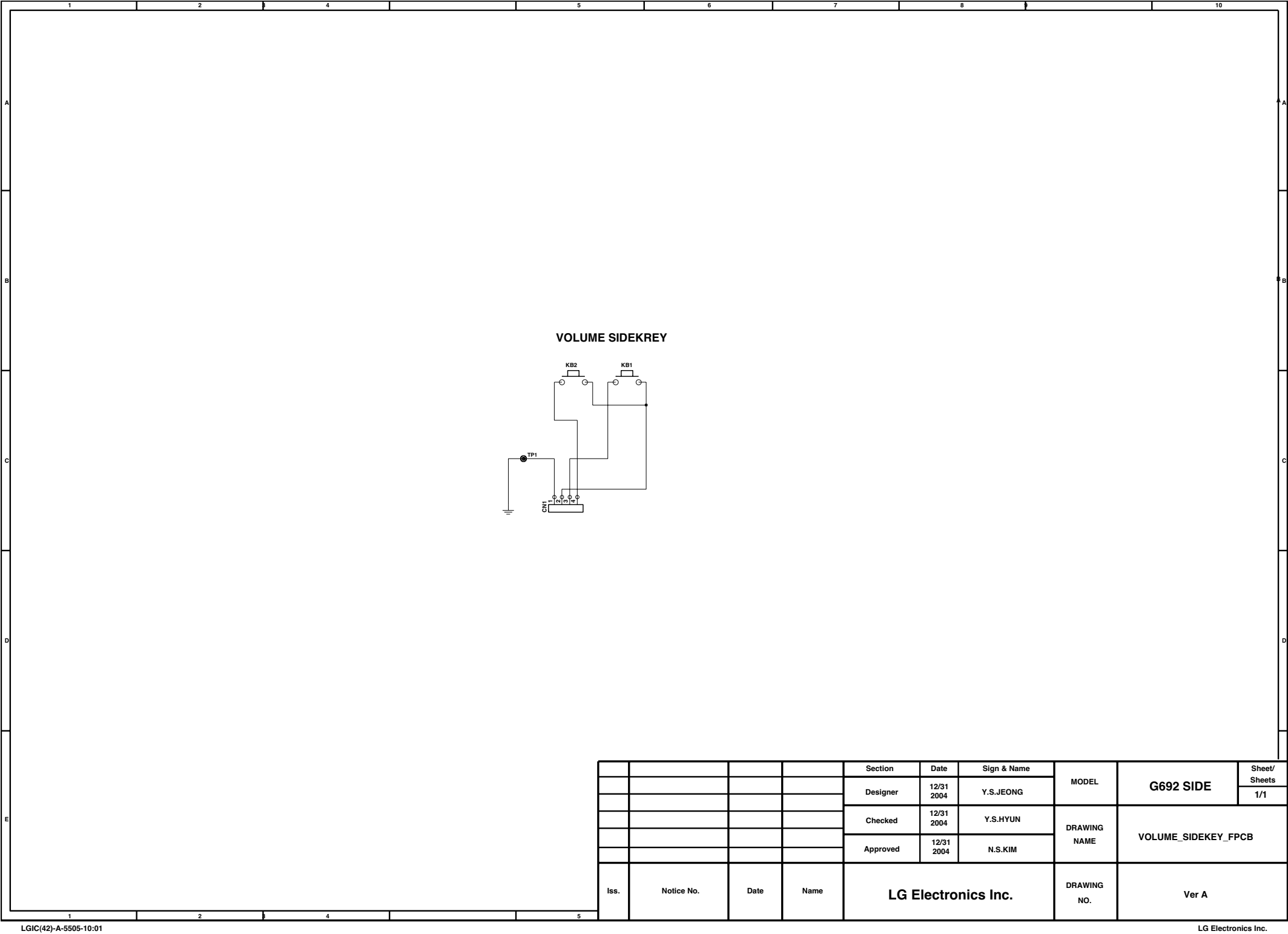


Section				Date	Sign & Name	MODEL	S5100	Sheet/Sheets
Designer				08/10 2005	HA SUNG WOO			7 / 7
Checked						DRAWING NAME	CHARGING / BLUETOOTH	
Approved								
Iss.	Notice No.	Date	Name	LG Electronics Inc.		DRAWING NO.	VER_1.0	

7. CIRCUIT DIAGRAM



7. CIRCUIT DIAGRAM



7. CIRCUIT DIAGRAM

1

2

3

5

6

7

9

10

A

B

C

D

E

CAMERA SIDEKREY

TP1

KB1

CH1

				Section	Date	Sign & Name	MODEL	G692 FPCB	Sheet/ Sheets
				Designer	12/31 2004	Y.S JEONG		1/1	
				Checked	12/31 2004	Y.S.HYUN	DRAWING NAME	CAMERA_SIDEKEY_FPCB	
				Approved	12/31 2004	N.S.KIM			
Iss.	Notice No.	Date	Name	LG Electronics Inc.			DRAWING NO.	Ver A	

1

2

4

5

1

2

3

5

6

7

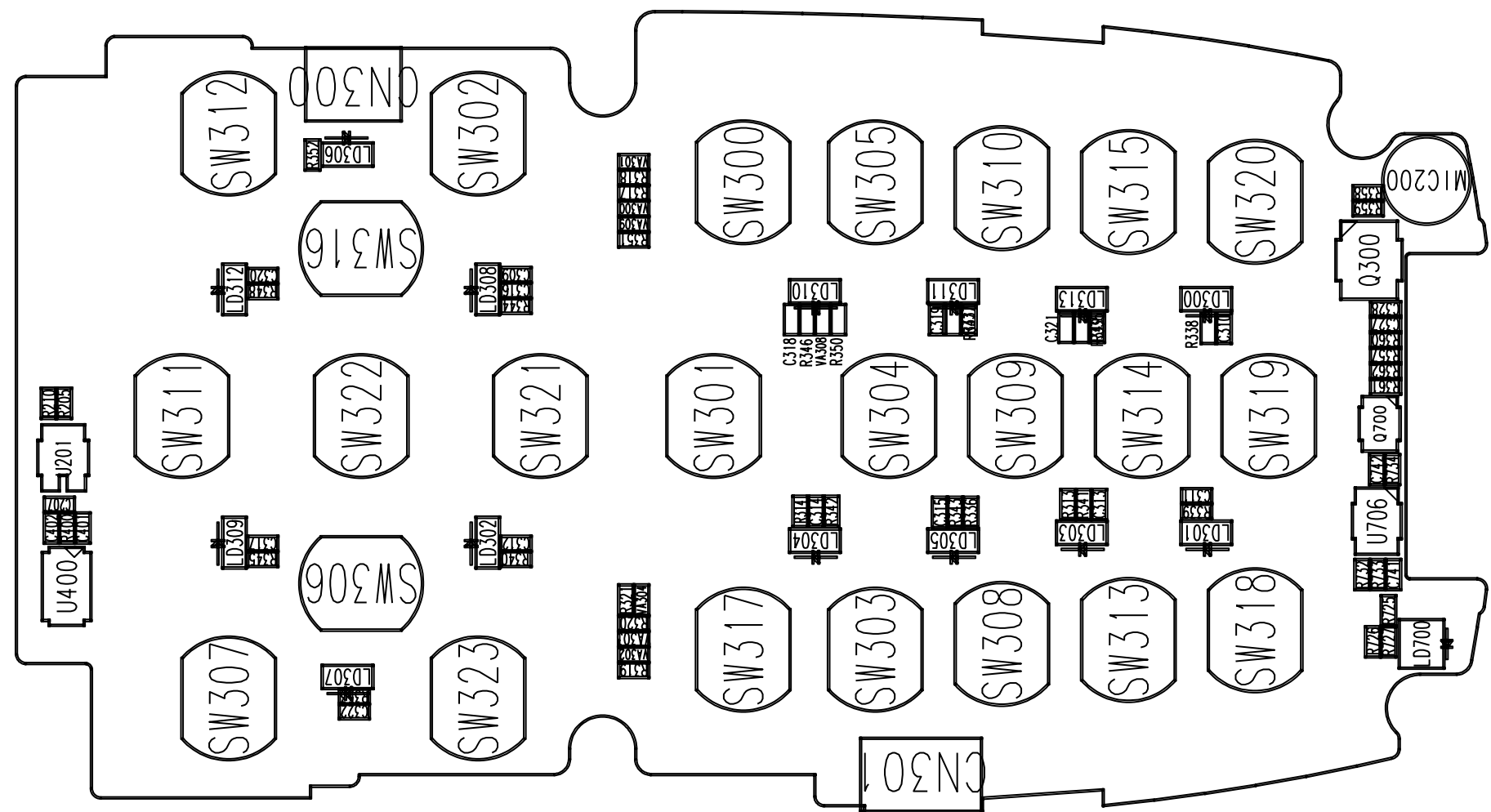
9

10

LGIC(42)-A-5505-10:01

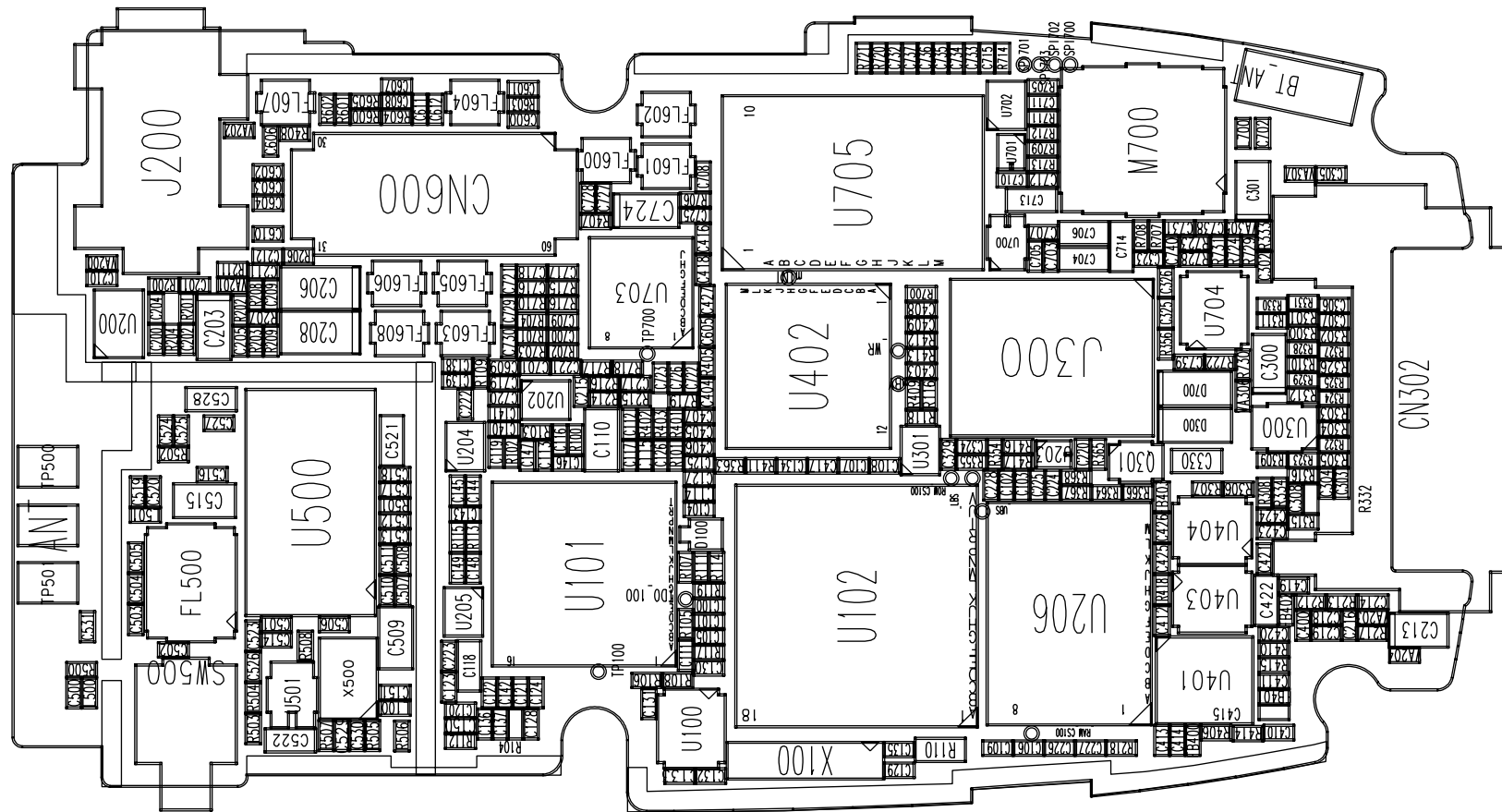
LG Electronics Inc.

8. PCB LAYOUT



S5100-SPFY0110501-1.0-TOP

8. PCB LAYOUT



S5100-SPFY0110501-1.0-B0T